

PATENT FILES (abstracts)

File 344:Chinese Patents Abs Jan 1985-2006/Jan
 (c) 2006 European Patent Office
 File 347:JAPIO Dec 1976-2007/Jun(Updated 070926)
 (c) 2007 JPO & JAPIO
 File 350:Derwent WPIX 1963-2007/UD=200775
 (c) 2007 The Thomson Corporation
 File 371:French Patents 1961-2002/BOPI 200209
 (c) 2002 INPI. All rts. reserv.

Set	Items	Description
S1	361600	(CELL OR CELLULAR OR MOBILE OR PORTABLE OR WIRELESS)(3N)(P-HONE?? OR TELEPHONE?? OR DEVICE??) OR CELLPHONE?
S2	789237	S1 OR RECEIVER OR RECEIVERS
S3	1146578	INPUT()SIGNAL?? OR FREQUENCY OR FREQUENCIES
S4	196036	DELAY()LINE OR D()L
S5	110	DELAY()(SUB()LINE?? OR ZONE OR ZONES)
S6	205556	IN()TIME OR EARLY OR LATE OR VOID
S7	421131	SAMPLE OR SAMPLES
S8	5	AU=(ARDICHVILI, E? OR ARDICHVILI E? OR FLORET, C? OR FLORET C? OR EMMANUEL(2N)ARDICHVILI OR CHRISTOPHE(2N)FLORET)
S9	130538	S2 AND S3
S10	3476	S9 AND (S4 OR S5)
S11	507	S10 AND (S6 OR S7)
S12	38188	S1 AND S3
S13	1126	S12 AND (S4 OR S5)
S14	113	S13 AND (S6 OR S7)
S15	3	S14 AND IC=H03K?
S16	1	S8 AND S1
		?

15/3,K/1 (Item 1 from file: 350)
 DIALOG(R)File 350:Derwent WPIX
 (c) 2007 The Thomson Corporation. All rts. reserv.

0014310601 - Drawing available
 WPI ACC NO: 2004-497755/200447
 XRPX Acc No: N2004-393028
 Clock adjustment circuit for mobile phone , has delay cells that are electrically connected, so that input ports of each delay cell are not connected to output ports of adjacent delay cell
 Patent Assignee: CHANG H (CHAN-I); LIU S (LIUS-I); MEDIATEK INC (MEDI-N); SUN C (SUNC-I)
 Inventor: CHANG H; LIU S; SUN C
 Patent Family (4 patents, 2 countries)

Patent	Application
Number	Kind Date Number Kind Date Update
US 20040108872	A1 20040610 US 2003250171 A 20030610 200447 B
TW 569543	A 20040101 TW 2002135601 A 20021209 200447 E